JAH 1 1 2002

FORM PTO	1449	U.S.	Department of	ent of Attorney Docket No. tent and many \$2402-3802				Serial No.				
		Trad	emark Office	Applicant				09/720,206				
Philip Guy et al.												
INFORMA ⁻	TION DISC	LOSUR	RE CITATION	Filing Date				Group				
			1	I C DA	May 3 rd , 2001						-	
											7	
Examiner Initial	Document Number		DATE		NAME			Class	Sul⊊ Clasæ	Filing Z Date	_	
								TER			П	
								1600	2002	<		
FOREIGN PATENT DOCUMENTS												
	Docum Numb		DATE	COUNTRY			Class	Su∰ Class	(フ		
8PC	WO 98/1	2913	04/02/1998	Intern	national							
	1 1	OTHE	R DOCUMENTS	(Includ	ling Author	r, Title, Date	, Pertine	nt Pages)			
000	Giovanni Antonini et al., "Cyanide dissociation from the hemoglobin of Parascaris equorum",											
3	Bioc	Biochimica et Biophysica Acta, (1994), Vol. 1205, P. 252-257.										
	Karin Jacobsen-Lyon et al., "Symbiotic and Nonsymbiotic Hemoglobin Genes of Ca									f Casuai	rina	
		glauca", The Plant Cell, February 1995, Vol. 7, P. 213-223.										
	Alek	Aleksander W. Sowa et al., "Altering hemoglobin levels changes energ status in maize cells										
	under hypoxia", Proceedings of the National Academy of Sciences USA, August 1998, Vol. 95,										95,	
\	P. 10317-10321.											
	Raul Arredondo-Peter et al., " Gene Cloning, Analysis, and O2-Binding Kinetics of a										f a	
	Recombinant Protein Synthesized in Escherichia coli", Plant Physiology, (1997) 115, P. 1259											
	1266.											
SC. Liu et al., "Cloning and expression of the Vitreoscilla hemoglobin gene in pse										udomona	ıds:	
	effec	effects on cell growth", Appl Microbiol Biotechnol 1995, vol 44, pp 419-424.										
	Mee	Meenal Joshi and Kanak L. Dikshit, "Oxygen dependent regulation of Vitreoscilla globin gene:										
$ \ \ \ \ \ $	evid	evidence for positive regulation by fnr", 1994, Biochemical and Biophysical Research										
Communications 202: 535-542.												
Examiner	13	Prabha Chundum. Date Considered 2/5/02.										
	· ·	-									一	
<u> </u>												